AMENDMENT NO	Calendar No
	fluoroalkyl and polyfluoroalkyl sure, detection, and safe drink-
IN THE SENATE OF THE UNITE	CD STATES—116th Cong., 1st Sess.
S. 1	.790
activities of the Departs construction, and for de ment of Energy, to	or fiscal year 2020 for military ment of Defense, for military fense activities of the Depart- prescribe military personnel year, and for other purposes.
Referred to the Committee or ordered to	be printed and
Ordered to lie on the	table and to be printed
	proposed by Mrs. Capito (for , and Mr. Barrasso)
Viz:	
1 In section 318(a), add	at the end the following:
2 (3) Other auti	HORITY.—In addition to the re-
3 quirements under par	agraph (1), when otherwise au-
4 thorized to expend fu	nds for the purpose of address-
5 ing ground or surfa	ace water contaminated by a
6 perfluorinated compo	und, the Secretary of Defense
7 may, to expend the	se funds, enter into a grant
8 agreement, cooperat	ive agreement, or contract
9 with—	

2

1	(A) the local water authority with jurisdic-
2	tion over the contamination site, including—
3	(i) a public water system (as defined
4	in section 1401 of the Safe Drinking
5	Water Act (42 U.S.C. 300f)); and
6	(ii) a publicly owned treatment works
7	(as defined in section 212 of the Federal
8	Water Pollution Control Act (33 U.S.C.
9	1292)); or
10	(B) a State, local, or Tribal government.
11	At the end of division A, add the following:  TITLE XVII_PEAS RELEASE DIS-
	TITLE XVII—PFAS RELEASE DIS-
13	CLOSURE, DETECTION, AND SAFE DRINKING WATER AS-
14 15	SISTANCE SISTANCE
16 17	SEC. 1701. DEFINITION OF ADMINISTRATOR.  In this title, the term "Administrator" means the Ad-
18	In this title, the term "Administrator" means the Administrator of the Environmental Protection Agency.
19	Subtitle A—PFAS Release
20	Disclosure
21	SEC. 1711. ADDITIONS TO TOXICS RELEASE INVENTORY.
22	(a) Definitions.—In this section:
	(w) as an analysis and then noother

1	(1) Administrator.—The term "Adminis-
2	trator" means the Administrator of the Environ-
3	mental Protection Agency.
4	(2) Toxics release inventory.—The term
5	"toxics release inventory" means the toxics release
6	inventory under section 313(e) of the Emergency
7	Planning and Community Right-To-Know Act of
8	1986 (42 U.S.C. 11023(e)).
9	(b) Immediate Inclusion.—
10	(1) In general.—Subject to subsection (e),
11	beginning January 1 of the calendar year following
12	the date of enactment of this Act, the following
13	chemicals shall be deemed to be included in the
14	toxics release inventory:
15	(A) Perfluorooctanoic acid (commonly re-
16	ferred to as "PFOA") (Chemical Abstracts
17	Service No. 335–67–1).
18	(B) The salt associated with the chemical
19	described in subparagraph (A) (Chemical Ab-
20	stracts Service No. 3825–26–1).
21	(C) Perfluorooctane sulfonic acid (com-
22	monly referred to as "PFOS") (Chemical Ab-
23	stracts Service No. 1763–23–1).
24	(D) The salts associated with the chemical
25	described in subparagraph (C) (Chemical Ab-

1	stract Service Nos. 45298–90–6, 29457–72–5,
2	56773-42-3, 29081-56-9, 4021-47-0,
3	111873–33–7, and 91036–71–4).
4	(E) A perfluoroalkyl or polyfluoroalkyl sub-
5	stance or class of perfluoroalkyl or
6	polyfluoroalkyl substances that is—
7	(i) listed as an active chemical sub-
8	stance in the February 2019 update to the
9	inventory under section 8(b)(1) of the
10	Toxic Substances Control Act (15 U.S.C.
11	2607(b)(1); and
12	(ii) on the date of enactment of this
13	Act, subject to the provisions of—
14	(I) section 721.9582 of title 40,
15	Code of Federal Regulations; or
16	(II) section $721.10536$ of title
17	40, Code of Federal Regulations.
18	(2) Threshold for reporting.—
19	(A) In General.—Subject to subpara-
20	graph (B), the threshold for reporting the
21	chemicals described in paragraph (1) under sec-
22	tion 313(f)(1) of the Emergency Planning and
23	Community Right-To-Know Act of 1986 (42
24	U.S.C. 11023(f)(1)) is 100 pounds.

1	(B) REVISIONS.—Not later than 5 years
2	after the date of enactment of this Act, the Ad-
3	ministrator shall—
4	(i) determine whether revision of the
5	threshold under subparagraph (A) is war-
6	ranted; and
7	(ii) if the Administrator determines a
8	revision to be warranted under clause (i)
9	initiate a revision under section 313(f)(2)
10	of the Emergency Planning and Commu-
11	nity Right-To-Know Act of 1986 (42
12	U.S.C. 11023(f)(2)).
13	(c) Inclusion Following Assessment.—
14	(1) In general.—Subject to subsection (e), a
15	perfluoroalkyl or polyfluoroalkyl substance or class
16	of perfluoroalkyl or polyfluoroalkyl substances shall
17	be automatically included in the toxics release inven-
18	tory beginning January 1 of the calendar year after
19	any of the following dates:
20	(A) ESTABLISHMENT OF TOXICITY
21	VALUE.—The date on which the Administrator
22	establishes a toxicity value for the
23	perfluoroalkyl or polyfluoroalkyl substance or
24	class of perfluoroalkyl or polyfluoroalkyl sub-
25	stances.

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1	(B) SIGNIFICANT NEW USE RULE.—The
2	date on which the Administrator finalizes a sig-
3	nificant new use rule under subsection (a)(2) of
4	section 5 of the Toxic Substances Control Act
5	(15 U.S.C. 2604), except a significant new use
6	rule promulgated in connection with an order
7	issued under subsection (e) of that section, for
8	the perfluoroalkyl or polyfluoroalkyl substance
9	or class of perfluoroalkyl or polyfluoroalkyl sub-
10	stances.
11	(C) Addition to existing significant
12	NEW USE RULE.—The date on which the
13	perfluoroalkyl or polyfluoroalkyl substance or
14	class of perfluoroalkyl or polyfluoroalkyl sub-
15	stances is added to a list of substances covered
16	by a significant new use rule previously promul-
17	gated under subsection (a)(2) of section 5 of
18	the Toxic Substances Control Act (15 U.S.C.
19	2604), except a significant new use rule pro-
20	mulgated in connection with an order issued
21	under subsection (e) of that section.
22	(D) Addition as active chemical sub-
23	STANCE.—The date on which the perfluoroalky
24	or polyfluoroalkyl substance or class of

perfluoroalkyl or polyfluoroalkyl substances that

25

is on a list of substances covered by a signifi-
cant new use rule under subsection (a)(2) of
section 5 of the Toxic Substances Control Act
(15 U.S.C. 2604), except a significant new use
rule promulgated in connection with an order
issued under subsection (e) of that section, is—
(i) added to the inventory under sub-
section (b)(1) of section 8 of the Toxic
Substances Control Act (15 U.S.C. 2607)
and designated as an active chemical sub-
stance under subsection $(b)(5)(A)$ of that
section; or
(ii) designated as an active chemical
substance on the inventory in accordance
with subsection (b)(5)(B) of that section.
(2) Threshold for reporting.—
(A) In General.—Subject to subpara-
graph (B), the threshold for reporting under
section 313(f)(1) of the Emergency Planning
and Community Right-To-Know Act of 1986
(42  U.S.C.  11203(f)(1)) the substances and
classes of substances included in the toxics re-
lease inventory under paragraph (1) is 100
pounds.

1	(B) REVISIONS.—Not later than 5 years
2	after the date of enactment of this Act, the Ad-
3	ministrator shall—
4	(i) determine whether revision of the
5	thresholds under subparagraph (A) is war-
6	ranted; and
7	(ii) if the Administrator determines a
8	revision to be warranted under clause (i)
9	initiate a revision under section 313(f)(2)
10	of the Emergency Planning and Commu-
11	nity Right-To-Know Act of 1986 (42
12	U.S.C. $11023(f)(2)$ ).
13	(d) Inclusion Following Determination.—
14	(1) In general.—To the extent not already
15	subject to subsection (b), not later than 2 years
16	after the date of enactment of this Act, the Adminis-
17	trator shall determine whether the substances and
18	classes of substances described in paragraph (2)
19	meet the criteria described in section 313(d)(2) of
20	the Emergency Planning and Community Right-To-
21	Know Act of 1986 (42 U.S.C. 11023(d)(2)) for in-
22	clusion in the toxics release inventory.
23	(2) Substances described.—The substances
24	and classes of substances referred to in paragraph
25	(1) are perfluoroalkyl and polyfluoroalkyl substances

1	and classes of perfluoroalkyl and polyfluoroalkyl sub-
2	stances, including—
3	(A) hexafluoropropylene oxide dimer acid
4	(Chemical Abstracts Service No. 13252–13–6)
5	(B) the compounds associated with the
6	chemical described in subparagraph (A) (Chem-
7	ical Abstracts Service Nos. 62037–80–3 and
8	2062-98-8);
9	(C) perfluoro[(2-pentafluoroethoxy-
10	ethoxy)acetic acid] ammonium salt (Chemical
11	Abstracts Service No. 908020–52–0);
12	(D) $2,3,3,3$ -tetrafluoro $2-(1,1,2,3,3,3,3)$
13	hexafluoro)-2-(trifluoromethoxy) propanoyl fluo-
14	ride (Chemical Abstracts Service No. 2479–75–
15	6);
16	(E) $2,3,3,3$ -tetrafluoro $2$ - $(1,1,2,3,3,3,3)$
17	hexafluoro)-2-(trifluoromethoxy) propionic acid
18	(Chemical Abstracts Service No. 2479–73–4);
19	(F) 3H-perfluoro-3-[(3-methoxy-propoxy)
20	propanoic acid] (Chemical Abstracts Service
21	No. 919005–14–4);
22	(G) the salts associated with the chemical
23	described in subparagraph (F) (Chemical Ab-
24	stracts Service Nos. 958445-44-8, 1087271-
25	46–2, and NOCAS892452);

1	(H) 1-octanesulfonic acid
2	3,3,4,4,5,5,6,6,7,7,8,8-tridecafluoro-potassium
3	salt (Chemical Abstracts Service No. 59587-
4	38–1);
5	(I) perfluorobutanesulfonic acid (Chemical
6	Abstracts Service No. 375–73–5);
7	(J) 1-Butanesulfonic acid,
8	1,1,2,2,3,3,4,4,4-nonafluoro-potassium salt
9	(Chemical Abstracts Service No. 29420-49-3);
10	(K) the component associated with the
11	chemical described in subparagraph (J) (Chem-
12	ical Abstracts Service No. 45187–15–3);
13	(L) heptafluorobutyric acid (Chemical Ab-
14	stracts Service No. 375–22–4);
15	(M) perfluorohexanoic acid (Chemical Ab-
16	stracts Service No. 307–24–4);
17	(N) each perfluoroalkyl or polyfluoroalkly
18	substance or class of perfluoroalkyl or
19	polyfluoroalkyl substances for which a method
20	to measure levels in drinking water has been
21	validated by the Administrator; and
22	(O) a perfluoroalkyl and polyfluoroalkyl
23	substance or class of perfluoroalkyl or
24	polyfluoroalkyl substances other than the
25	chemicals described in subparagraphs (A)

1	through	(N)	that	is	used	to	ma	nufactur	е
2	fluoropol	ymers,	, as	deter	mined	by	the	Adminis	s-
3	trator.								

(3) Addition to toxics release inventory.—Subject to subsection (e), if the Administrator determines under paragraph (1) that a substance or a class of substances described in paragraph (2) meets the criteria described in section 313(d)(2) of the Emergency Planning and Community Right-To-Know Act of 1986 (42 U.S.C. 11023(d)(2)), the Administrator shall revise the toxics release inventory to include that substance or class of substances not later than 2 years after the date on which the Administrator makes the determination.

## (e) Confidential Business Information.—

(1) In General.—Prior to including on the toxics release inventory pursuant to subsection (b)(1), (c)(1), or (d)(3) any perfluoroalkyl or polyfluoroalkyl substance or class of perfluoroalkyl or polyfluoroalkyl substances the chemical identity of which is subject to a claim of a person of protection from disclosure under subsection (a) of section 552 of title 5, United States Code, pursuant to sub-

1	section (b)(4) of that section, the Administrator
2	shall—
3	(A) review that claim of protection from
4	disclosure; and
5	(B) require that person to reassert and
6	substantiate or resubstantiate that claim in ac-
7	cordance with section 14(f) of the Toxic Sub-
8	stances Control Act (15 U.S.C. 2613(f)).
9	(2) Nondisclosure of protection informa-
10	TION.—If the Administrator determines that the
11	chemical identity of a perfluoroalkyl or
12	polyfluoroalkyl substance or class of perfluoroalkyl
13	or polyfluoroalkyl substances qualifies for protection
14	from disclosure under paragraph (1), the Adminis-
15	trator shall include the substance or class of sub-
16	stances, as applicable, on the toxics release inventory
17	in a manner that does not disclose the protected in-
18	formation.
19	(f) Emergency Planning and Community Right-
20	To-Know Act of 1986.—Section 313(c) of the Emer-
21	gency Planning and Community Right-To-Know Act of
22	1986 (42 U.S.C. 11023(c)) is amended—
23	(1) by striking the period at the end and insert-
24	ing "; and";

1	(2) by striking "are those chemicals" and in-
2	serting the following: "are—
3	"(1) the chemicals"; and
4	(3) by adding at the end the following:
5	"(2) the chemicals included under subsections
6	(b)(1), $(c)(1)$ , and $(d)(3)$ of section 1711 of the Na-
7	tional Defense Authorization Act for Fiscal Year
8	2020.".
9	Subtitle B—Drinking Water
10	SEC. 1721. NATIONAL PRIMARY DRINKING WATER REGULA
11	TIONS FOR PFAS.
12	Section 1412(b)(2) of the Safe Drinking Water Act
13	(42 U.S.C. 300g-1(b)(2)) is amended by adding at the
14	end the following:
15	"(D) PERFLUOROALKYL AND
16	POLYFLUOROALKYL SUBSTANCES.—
17	"(i) In General.—Not later than 2
18	years after the date of enactment of this
19	subparagraph, the Administrator shall pro-
20	mulgate a national primary drinking water
21	regulation for perfluoroalkyl and
22	polyfluoroalkyl substances, which shall, at
23	a minimum, include standards for—
24	"(I) perfluorooctanoic acid (com-
25	monly referred to as 'PFOA'); and

1	$``(\Pi)   ext{perfluorooctane}   ext{sulfonice}$
2	acid (commonly referred to as
3	'PFOS').
4	"(ii) Alternative procedures.—
5	"(I) IN GENERAL.—Not later
6	than 1 year after the validation by the
7	Administrator of an equally effective
8	quality control and testing procedure
9	to ensure compliance with that na-
10	tional primary drinking water regula-
11	tion to measure the levels described in
12	subclause (II) or other methods to de-
13	tect and monitor perfluoroalkyl and
14	polyfluoroalkyl substances in drinking
15	water, the Administrator shall add the
16	procedure or method as an alternative
17	to the quality control and testing pro-
18	cedure described in that national pri-
19	mary drinking water regulation by
20	publishing the procedure or method in
21	the Federal Register.
22	"(II) LEVELS DESCRIBED.—The
23	levels referred to in subclause (I)
24	are—

1	"(aa) the level of a
2	perfluoroalkyl or polyfluoroalkyl
3	substance;
4	"(bb) the total levels of
5	perfluoroalkyl and polyfluoroalkyl
6	substances; and
7	"(ce) the total levels of or-
8	ganic fluorine.
9	"(iii) Inclusions.—The Adminis-
10	trator may include a perfluoroalkyl or
11	polyfluoroalkyl substance or class of
12	perfluoroalkyl or polyfluoroalkyl substances
13	on—
14	"(I) the list of contaminants for
15	consideration of regulation under
16	paragraph (1)(B)(i); and
17	"(II) the list of unregulated con-
18	taminants to be monitored under sec-
19	tion $1445(a)(2)(B)(i)$ .
20	"(iv) Monitoring.—When estab-
21	lishing monitoring requirements for public
22	water systems as part of a national pri-
23	mary drinking water regulation under
24	clause (i) or clause (vi)(II), the Adminis-
25	trator shall tailor the monitoring require-

1	ments for public water systems that do not
2	detect or are reliably and consistently
3	below the maximum contaminant level (as
4	defined in section 1418(b)(2)(B)) for the
5	perfluoroalkyl or polyfluoroalkyl substance
6	or class of perfluoroalkyl or polyfluoroalkyl
7	substances subject to the national primary
8	drinking water regulation.
9	"(v) Health risk reduction and
10	COST ANALYSIS.—In meeting the require-
11	ments of paragraph (3)(C), the Adminis-
12	trator may rely on information available to
13	the Administrator with respect to 1 or
14	more specific perfluoroalkyl or
15	polyfluoroalkyl substances to extrapolate
16	reasoned conclusions regarding the health
17	risks and effects of a class of
18	perfluoroalkyl or polyfluoroalkyl substances
19	of which the specific perfluoroalkyl or
20	polyfluoroalkyl substances are a part.
21	"(vi) Regulation of additional
22	SUBSTANCES.—
23	"(I) DETERMINATION.—The Ad-
24	ministrator shall make a determina-
25	tion under paragraph (1)(A), using

1	the criteria described in clauses (i)
2	through (iii) of that paragraph,
3	whether to include a perfluoroalkyl or
4	polyfluoroalkyl substance or class of
5	perfluoroalkyl or polyfluoroalkyl sub-
6	stances in the national primary drink-
7	ing water regulation under clause (i)
8	not later than 18 months after the
9	later of—
10	"(aa) the date on which the
11	perfluoroalkyl or polyfluoroalkyl
12	substance or class of
13	perfluoroalkyl or polyfluoroalkyl
14	substances is listed on the list of
15	contaminants for consideration of
16	regulation under paragraph
17	(1)(B)(i); and
18	"(bb) the date on which—
19	"(AA) the Adminis-
20	trator has received the re-
21	sults of monitoring under
22	section $1445(a)(2)(B)$ for
23	the perfluoroalkyl or
24	polyfluoroalkyl substance or

1	class of perfluoroalkyl or
2	polyfluoroalkyl substance; or
3	"(BB) the Adminis-
4	trator has received finished
5	water data or finished water
6	monitoring surveys for the
7	perfluoroalkyl or
8	polyfluoroalkyl substance or
9	class of perfluoroalkyl or
10	polyfluoroalkyl substances
11	from a Federal or State
12	agency that the Adminis-
13	trator determines to be suf-
14	ficient to make a determina-
15	tion under paragraph
16	(1)(A).
17	"(II) Primary drinking water
18	REGULATIONS.—
19	"(aa) In General.—For
20	each perfluoroalkyl or
21	polyfluoroalkyl substance or class
22	of perfluoroalkyl or
23	polyfluoroalkyl substances that
24	the Administrator determines to

1	regulate under subclause (I), the
2	Administrator—
3	"(AA) not later than 18
4	months after the date on
5	which the Administrator
6	makes the determination
7	shall propose a national pri-
8	mary drinking water regula-
9	tion for the perfluoroalkyl or
10	polyfluoroalkyl substance or
11	class of perfluoroalkyl or
12	polyfluoroalkyl substances
13	and
14	"(BB) may publish the
15	proposed national primary
16	drinking water regulation
17	described in subitem (AA)
18	concurrently with the publi-
19	cation of the determination
20	to regulate the
21	perfluoroalkyl or
22	polyfluoroalkyl substance or
23	class of perfluoroalkyl or
24	polyfluoroalkyl substances.
25	"(bb) Deadline.—

1	"(AA) IN GENERAL.—
2	Not later than 1 year after
3	the date on which the Ad-
4	ministrator publishes a pro-
5	posed national primary
6	drinking water regulation
7	under item (aa)(AA) and
8	subject to subitem (BB), the
9	Administrator shall take
10	final action on the proposed
11	national primary drinking
12	water regulation.
13	"(BB) Extension.—
14	The Administrator, on publi-
15	cation of notice in the Fed-
16	eral Register, may extend
17	the deadline under subitem
18	(AA) by not more than 6
19	months.
20	"(vii) Lifetime drinking water
21	HEALTH ADVISORY.—
22	"(I) IN GENERAL.—Subject to
23	subclause (II), the Administrator shall
24	publish a health advisory under para-
25	graph (1)(F) for a perfluoroalkyl or

1	polyfluoroalkyl substance or class of
2	perfluoroalkyl or polyfluoroalkyl sub-
3	stances not later than 1 year after the
4	later of—
5	"(aa) the date on which the
6	Administrator finalizes a toxicity
7	value for the perfluoroalkyl or
8	polyfluoroalkyl substance or class
9	of perfluoroalkyl or
10	polyfluoroalkyl substances; and
11	"(bb) the date on which the
12	Administrator validates an effec-
13	tive quality control and testing
14	procedure for the perfluoroalky
15	or polyfluoroalkyl substance or
16	class of perfluoroalkyl or
17	polyfluoroalkyl substance, if such
18	a procedure did not exist on the
19	date on which the toxicity value
20	described in item (aa) was final-
21	ized.
22	"(II) WAIVER.—The Adminis-
23	trator may waive the requirements of
24	subclause (I) with respect to a
25	perfluoroalkyl or polyfluoroalkyl sub-

stance or class of perfluoroalkyl and
polyfluoroalkyl substances if the Ad-
ministrator determines that there is a
substantial likelihood that the
perfluoroalkyl or polyfluoroalkyl sub-
stance or class of perfluoroalkyl or
polyfluoroalkyl substances will not
occur in drinking water.".
SEC. 1722. MONITORING AND DETECTION.
(a) Monitoring Program for Unregulated
Contaminants.—
(1) In General.—The Administrator shall in-
clude each substance described in paragraph (2) in
the fifth publication of the list of unregulated con-
taminants to be monitored under section
1445(a)(2)(B)(i) of the Safe Drinking Water Act
(42  U.S.C.  300j-4(a)(2)(B)(i)).
(2) Substances described.—The substances
referred to in paragraph (1) are perfluoroalkyl and
polyfluoroalkyl substances and classes of
perfluoroalkyl and polyfluoroalkyl substances—
(A) for which a method to measure the
level in drinking water has been validated by
the Administrator; and

1	(B) that are not subject to a national pri-
2	mary drinking water regulation under clause (i)
3	or (vi)(II) of subparagraph (D) of section
4	1412(b)(2) of the Safe Drinking Water Act (42
5	U.S.C. $300g-1(b)(2)$ .
6	(3) Exception.—The perfluoroalkyl and
7	polyfluoroalkyl substances and classes of
8	perfluoroalkyl and polyfluoroalkyl substances in-
9	cluded in the list of unregulated contaminants to be
10	monitored under section 1445(a)(2)(B)(i) of the
11	Safe Drinking Water Act (42 U.S.C. 300j-
12	4(a)(2)(B)(i)) under paragraph (1) shall not count
13	towards the limit of 30 unregulated contaminants to
14	be monitored by public water systems under that
15	section.
16	(b) Applicability.—
17	(1) In general.—The Administrator shall—
18	(A) require public water systems serving
19	more than 10,000 persons to monitor for the
20	substances described in subsection (a)(2);
21	(B) subject to paragraph (2) and the avail-
22	ability of appropriations, require public water
23	systems serving not fewer than 3,300 and not
24	more than 10,000 persons to monitor for the
25	substances described in subsection (a)(2); and

1	(C) subject to paragraph (2) and the avail-
2	ability of appropriations, ensure that only a
3	representative sample of public water systems
4	serving fewer than 3,300 persons are required
5	to monitor for the substances described in sub-
6	section (a)(2).
7	(2) Requirement.—If the Administrator de-
8	termines that there is not sufficient laboratory ca-
9	pacity to carry out the monitoring required under
10	subparagraphs (B) and (C) of paragraph (1), the
11	Administrator may waive the monitoring require-
12	ments in those subparagraphs.
13	(3) Funds.—The Administrator shall pay the
14	reasonable cost of such testing and laboratory anal-
15	ysis as is necessary to carry out the monitoring re-
16	quired under paragraph (1) from—
17	(A) funds made available under subsection
18	(a)(2)(H) or $(j)(5)$ of section 1445 of the Safe
19	Drinking Water Act (42 U.S.C. 300j-4); or
20	(B) any other funds made available for
21	that purpose.
22	SEC. 1723. ENFORCEMENT.
23	Notwithstanding any other provision of law, the Ad-
24	ministrator may not impose financial penalties for the vio-
25	lation of a national primary drinking water regulation (as

1	defined in section 1401 of the Safe Drinking Water Act
2	(42 U.S.C. 300f)) with respect to a perfluoroalkyl or
3	polyfluoroalkyl substance or class of perfluoroalkyl or
4	polyfluoroalkyl substances for which a national primary
5	drinking water regulation has been promulgated under
6	clause (i) or (vi) of subparagraph (D) of section
7	1412(b)(2) of the Safe Drinking Water Act (42 U.S.C.
8	300g-1(b)(2)) earlier than the date that is 5 years after
9	the date on which the Administrator promulgates the na-
10	tional primary drinking water regulation.
11	SEC. 1724. DRINKING WATER STATE REVOLVING FUNDS.
12	Section 1452 of the Safe Drinking Water Act (42
13	U.S.C. 300j-12) is amended—
14	(1) in subsection (a)(2), by adding at the end
15	the following:
16	"(G) Emerging contaminants.—
17	"(i) In general.—Subject to clause
18	(ii), amounts deposited under subsection
19	(t) in a State loan fund established under
20	this section may be used to provide grants
21	for the purpose of addressing emerging
22	contaminants, with a focus or
23	perfluoroalkyl and polyfluoroalkyl sub-
24	stances.
25	"(ii) Requirements.—

1	"(I) Small and disadvan-
2	TAGED COMMUNITIES.—Not less than
3	25 percent of the amounts described
4	in clause (i) shall be used to provide
5	grants to—
6	"(aa) disadvantaged commu-
7	nities (as defined in subsection
8	(d)(3); or
9	"(bb) public water systems
10	serving fewer than 25,000 per-
11	sons.
12	"(II) Priorities.—In selecting
13	the recipient of a grant using amounts
14	described in clause (i), a State shall
15	use the priorities described in sub-
16	section (b)(3)(A).";
17	(2) in subsection (m)(1), in the matter pre-
18	ceding subparagraph (A), by striking "this section"
19	and inserting "this section, except for subsections
20	(a)(2)(G) and $(t)$ "; and
21	(3) by adding at the end the following:
22	"(t) Emerging Contaminants.—
23	"(1) In general.—Amounts made available
24	under this subsection shall be allotted to a State as
25	if allotted under subsection (a)(1)(D) as a capital-

ization grant, for deposit into the State Ioan fund of
the State, for the purposes described in subsection
(a)(2)(G).
"(2) Authorization of appropriations.—
There is authorized to be appropriated to carry our
this subsection \$100,000,000 for each of fiscal years
2020 through 2024, to remain available until ex
pended.".
Subtitle C—PFAS Detection
SEC. 1731. DEFINITIONS.
In this subtitle:
(1) DIRECTOR.—The term "Director" means
the Director of the United States Geological Survey
(2) Perfluorinated compound.—
(A) IN GENERAL.—The term
"perfluorinated compound" means a
perfluoroalkyl substance or a polyfluoroalky
substance that is manmade with at least 1 fully
fluorinated carbon atom.
(B) DEFINITIONS.—In this definition:
(i) Fully fluorinated carbon
ATOM.—The term "fully fluorinated carbon
atom" means a carbon atom on which al
the hydrogen substituents have been re
placed by fluorine.

1	(ii) Nonfluorinated carbon
2	ATOM.—The term "nonfluorinated carbon
3	atom" means a carbon atom on which no
4	hydrogen substituents have been replaced
5	by fluorine.
6	(iii) Partially fluorinated car-
7	BON ATOM.—The term "partially
8	fluorinated carbon atom" means a carbon
9	atom on which some, but not all, of the hy-
10	drogen substituents have been replaced by
11	fluorine.
12	(iv) Perfluoroalkyl substance.—
13	The term "perfluoroalkyl substance"
14	means a manmade chemical of which all of
15	the carbon atoms are fully fluorinated car-
16	bon atoms.
17	(v) Polyfluoroalkyl sub-
18	STANCE.—The term "polyfluoroalkyl sub-
19	stance" means a manmade chemical con-
20	taining a mix of fully fluorinated carbon
21	atoms, partially fluorinated carbon atoms,
22	and nonfluorinated carbon atoms.

1	SEC. 1732. PERFORMANCE STANDARD FOR THE DETECTION
2	OF PERFLUORINATED COMPOUNDS.
3	(a) In General.—The Director shall establish a per-
4	formance standard for the detection of perfluorinated
5	compounds.
6	(b) Emphasis.—
7	(1) In General.—In developing the perform-
8	ance standard under subsection (a), the Director
9	shall emphasize the ability to detect as many
10	perfluorinated compounds present in the environ-
11	ment as possible using analytical methods that—
12	(A) achieve limits of quantitation (as de-
13	fined in the document of the United States Ge-
14	ological Survey entitled "Analytical Methods for
15	Chemical Analysis of Geologic and Other Mate-
16	rials, U.S. Geological Survey" and dated 2002);
17	and
18	(B) are as sensitive as is feasible and prac-
19	ticable.
20	(2) Requirement.—In developing the per-
21	formance standard under subsection (a), the Direc-
22	tor may—
23	(A) develop quality assurance and quality
24	control measures to ensure accurate sampling
25	and testing;

1	(B) develop a training program with re-
2	spect to the appropriate method of sample col-
3	lection and analysis of perfluorinated com-
4	pounds; and
5	(C) coordinate with the Administrator, in-
6	cluding, if appropriate, coordinating to develop
7	media-specific, validated analytical methods to
8	detect individual and different perfluorinated
9	compounds simultaneously.
10	SEC. 1733. NATIONWIDE SAMPLING.
11	(a) In General.—The Director shall carry out a na-
12	tionwide sampling to determine the concentration of
13	perfluorinated compounds in estuaries, lakes, streams,
14	springs, wells, wetlands, rivers, aquifers, and soil using the
15	performance standard developed under section 1732(a).
16	(b) Requirements.—In carrying out the sampling
17	under subsection (a), the Director shall—
18	(1) first carry out the sampling at sources of
19	drinking water near locations with known or sus-
20	pected releases of perfluorinated compounds;
21	(2) when carrying out sampling of sources of
22	drinking water under paragraph (1), carry out the
23	sampling prior to any treatment of the water;
24	(3) survey for ecological exposure to
25	perfluorinated compounds, with a priority in deter-

1	mining direct human exposure through drinking
2	water; and
3	(4) consult with—
4	(A) States to determine areas that are a
5	priority for sampling; and
6	(B) the Administrator—
7	(i) to enhance coverage of the sam-
8	pling; and
9	(ii) to avoid unnecessary duplication.
10	(c) Report.—Not later than 90 days after the com-
11	pletion of the sampling under subsection (a), the Director
12	shall prepare a report describing the results of the sam-
13	pling and submit the report to—
14	(1) the Committee on Environment and Public
15	Works and the Committee on Energy and Natural
16	Resources of the Senate;
17	(2) the Committee on Energy and Commerce of
18	the House of Representatives;
19	(3) the Senators of each State in which the Di-
20	rector carried out the sampling; and
21	(4) each Member of the House of Representa-
22	tives that represents a district in which the Director
23	carried out the sampling.

SEC	1734	DATA	USAGE.	

- 2 (a) In General.—The Director shall provide the
- 3 sampling data collected under section 1733 to—
- 4 (1) the Administrator of the Environmental
- 5 Protection Agency; and
- 6 (2) other Federal and State regulatory agencies
- 7 on request.
- 8 (b) USAGE.—The sampling data provided under sub-
- 9 section (a) shall be used to inform and enhance assess-
- 10 ments of exposure, likely health and environmental im-
- 11 pacts, and remediation priorities.
- 12 SEC. 1735. COLLABORATION.
- In carrying out this subtitle, the Director shall col-
- 14 laborate with—
- 15 (1) appropriate Federal and State regulators;
- 16 (2) institutions of higher education;
- 17 (3) research institutions; and
- 18 (4) other expert stakeholders.
- 19 SEC. 1736. AUTHORIZATION OF APPROPRIATIONS.
- There are authorized to be appropriated to the Direc-
- 21 tor to carry out this subtitle—
- 22 (1) \$5,000,000 for fiscal year 2020; and
- 23 (2) \$10,000,000 for each of fiscal years 2021
- 24 through 2024.

l	Subtitle	<b>D</b> —Safe	Drinking	Water
)		Assist	ance	

3	SEC. 1741. DEFINITIONS.
4	In this subtitle:
5	(1) Contaminant.—The term "contaminant"
6	means any physical, chemical, biological, or radio-
7	logical substance or matter in water.
8	(2) Contaminant of emerging concern
9	EMERGING CONTAMINANT.—The terms "contami-
10	nant of emerging concern" and "emerging contami-
11	nant" mean a contaminant—
12	(A) for which the Administrator has not
13	promulgated a national primary drinking water
14	regulation; and
15	(B) that may have an adverse effect on the
16	health of individuals.
17	(3) Federal Research Strategy.—The term
18	"Federal research strategy" means the coordinated
19	cross-agency plan for addressing critical research
20	gaps related to detecting, assessing exposure to, and
21	identifying the adverse health effects of emerging
22	contaminants in drinking water developed by the Of-
23	fice of Science and Technology Policy in response to
24	the report of the Committee on Appropriations of

1	the Senate accompanying S. 1662 of the 115th Con-
2	gress (S. Rept. 115–139).
3	(4) Technical assistance and support.—
4	The term "technical assistance and support" in-
5	cludes—
6	(A) assistance with—
7	(i) identifying appropriate analytical
8	methods for the detection of contaminants
9	(ii) understanding the strengths and
10	limitations of the analytical methods de-
11	scribed in clause (i);
12	(iii) troubleshooting the analytical
13	methods described in clause (i);
14	(B) providing advice on laboratory certifi-
15	cation program elements;
16	(C) interpreting sample analysis results;
17	(D) providing training with respect to
18	proper analytical techniques;
19	(E) identifying appropriate technology for
20	the treatment of contaminants; and
21	(F) analyzing samples, if—
22	(i) the analysis cannot be otherwise
23	obtained in a practicable manner other-
24	wise; and

1	(ii) the capability and capacity to per-
2	form the analysis is available at a Federal
3	facility.
4	(5) Working Group.—The term "Working
5	Group" means the Working Group established under
6	section $1742(b)(1)$ .
7	SEC. 1742. RESEARCH AND COORDINATION PLAN FOR EN
8	HANCED RESPONSE ON EMERGING CONTAMI
9	NANTS.
10	(a) In General.—The Administrator shall—
11	(1) review Federal efforts—
12	(A) to identify, monitor, and assist in the
13	development of treatment methods for emerging
14	contaminants; and
15	(B) to assist States in responding to the
16	human health risks posed by contaminants of
17	emerging concern; and
18	(2) in collaboration with owners and operators
19	of public water systems, States, and other interested
20	stakeholders, establish a strategic plan for improving
21	the Federal efforts referred to in paragraph (1).
22	(b) Interagency Working Group on Emerging
23	Contaminants.—
24	(1) In General.—Not later than 180 days
25	after the date of enactment of this Act, the Adminis-

1	trator and the Secretary of Health and Human
2	Services shall jointly establish a Working Group to
3	coordinate the activities of the Federal Government
4	to identify and analyze the public health effects of
5	drinking water contaminants of emerging concern.
6	(2) Membership.—The Working Group shall
7	include representatives of the following:
8	(A) The Environmental Protection Agency,
9	appointed by the Administrator.
10	(B) The following agencies, appointed by
11	the Secretary of Health and Human Services:
12	(i) The National Institutes of Health.
13	(ii) The Centers for Disease Control
14	and Prevention.
15	(iii) The Agency for Toxic Substances
16	and Disease Registry.
17	(C) The United States Geological Survey,
18	appointed by the Secretary of the Interior.
19	(D) Any other Federal agency the assist-
20	ance of which the Administrator determines to
21	be necessary to carry out this subsection, ap-
22	pointed by the head of the respective agency.
23	(3) Existing working group.—The Adminis-
24	trator may expand or modify the duties of an exist-

1	ing working group to perform the duties of the
2	Working Group under this subsection.
3	(c) NATIONAL EMERGING CONTAMINANT RESEARCH
4	Initiative.—
5	(1) Federal Research Strategy.—
6	(A) IN GENERAL.—Not later than 180
7	days after the date of enactment of this Act,
8	the Director of the Office of Science and Tech-
9	nology Policy (referred to in this subsection as
10	the "Director") shall coordinate with the heads
11	of the agencies described in subparagraph (C)
12	to establish a research initiative, to be known as
13	the "National Emerging Contaminant Research
14	Initiative", that shall—
15	(i) use the Federal research strategy
16	to improve the identification, analysis,
17	monitoring, and treatment methods of con-
18	taminants of emerging concern; and
19	(ii) develop any necessary program,
20	policy, or budget to support the implemen-
21	tation of the Federal research strategy, in-
22	cluding mechanisms for joint agency review
23	of research proposals, for interagency co-
24	funding of research activities, and for in-
25	formation sharing across agencies.

1	(B) Research on emerging contami-
2	NANTS.—In carrying out subparagraph (A), the
3	Director shall—
4	(i) take into consideration consensus
5	conclusions from peer-reviewed, pertinent
6	research on emerging contaminants; and
7	(ii) in consultation with the Adminis-
8	trator, identify priority emerging contami-
9	nants for research emphasis.
10	(C) FEDERAL PARTICIPATION.—The agen-
11	cies referred to in subparagraph (A) include—
12	(i) the National Science Foundation;
13	(ii) the National Institutes of Health
14	(iii) the Environmental Protection
15	Agency;
16	(iv) the National Institute of Stand-
17	ards and Technology;
18	(v) the United States Geological Sur-
19	vey; and
20	(vi) any other Federal agency that
21	contributes to research in water quality,
22	environmental exposures, and public
23	health, as determined by the Director.
24	(D) PARTICIPATION FROM ADDITIONAL
25	ENTITIES.—In carrying out subparagraph (A),

1	the Director shall consult with nongovernmental
2	organizations, State and local governments, and
3	science and research institutions determined by
4	the Director to have scientific or material inter-
5	est in the National Emerging Contaminant Re-
6	search Initiative.
7	(2) Implementation of Research Rec-
8	OMMENDATIONS.—
9	(A) IN GENERAL.—Not later than 1 year
10	after the date on which the Director and heads
11	of the agencies described in paragraph (1)(C)
12	establish the National Emerging Contaminant
13	Research Initiative under paragraph (1)(A), the
14	head of each agency described in paragraph
15	(1)(C) shall—
16	(i) issue a solicitation for research
17	proposals consistent with the Federal re-
18	search strategy; and
19	(ii) make grants to applicants that
20	submit research proposals selected by the
21	National Emerging Contaminant Research
22	Initiative in accordance with subparagraph
23	(B).
24	(B) SELECTION OF RESEARCH PRO-
25	POSALS.—The National Emerging Contaminant

1	Research Initiative shall select research pro-
2	posals to receive grants under this paragraph
3	on the basis of merit, using criteria identified
4	by the Director, including the likelihood that
5	the proposed research will result in significant
6	progress toward achieving the objectives identi-
7	fied in the Federal research strategy.
8	(C) Eligible entities.—Any entity or
9	group of 2 or more entities may submit to the
10	head of each agency described in paragraph
11	(1)(C) a research proposal in response to the
12	solicitation for research proposals described in
13	subparagraph (A)(i), including—
14	(i) State and local agencies;
15	(ii) public institutions, including pub-
16	lic institutions of higher education;
17	(iii) private corporations; and
18	(iv) nonprofit organizations.
19	(d) Federal Technical Assistance and Sup-
20	PORT FOR STATES.—
21	(1) Study.—
22	(A) In General.—Not later than 1 year
23	after the date of enactment of this Act, the Ad-
24	ministrator shall conduct a study on actions the
25	Administrator can take to increase technical as-

1	sistance and support for States with respect to
2	emerging contaminants in drinking water sam-
3	ples.
4	(B) Contents of Study.—In carrying
5	out the study described in subparagraph (A),
6	the Administrator shall identify—
7	(i) methods and effective treatment
8	options to increase technical assistance and
9	support with respect to emerging contami-
10	nants to States, including identifying op-
11	portunities for States to improve commu-
12	nication with various audiences about the
13	risks associated with emerging contami-
14	nants;
15	(ii) means to facilitate access to quali-
16	fied contract testing laboratory facilities
17	that conduct analyses for emerging con-
18	taminants; and
19	(iii) actions to be carried out at exist-
20	ing Federal laboratory facilities, including
21	the research facilities of the Administrator,
22	to provide technical assistance and support
23	for States that require testing facilities for
24	emerging contaminants.

1	(C) AVAILABILITY OF ANALYTICAL RE-
2	SOURCES.—In carrying out the study described
3	in subparagraph (A), the Administrator shall
4	consider—
5	(i) the availability of—
6	(I) Federal and non-Federal lab-
7	oratory capacity; and
8	(II) validated methods to detect
9	and analyze contaminants; and
10	(ii) other factors determined to be ap-
11	propriate by the Administrator.
12	(2) Report.—Not later than 18 months after
13	the date of enactment of this Act, the Administrator
14	shall submit to Congress a report describing the re-
15	sults of the study described in paragraph (1).
16	(3) Program to provide federal assist-
17	ANCE TO STATES.—
18	(A) In General.—Not later than 3 years
19	after the date of enactment of this Act, based
20	on the findings in the report described in para-
21	graph (2), the Administrator shall develop a
22	program to provide technical assistance and
23	support to eligible States for the testing and
24	analysis of emerging contaminants.
25	(B) Application.—

1	(i) In general.—To be eligible for
2	technical assistance and support under this
3	paragraph, a State shall submit to the Ad-
4	ministrator an application at such time, in
5	such manner, and containing such infor-
6	mation as the Administrator may require
7	(ii) Criteria.—The Administrator
8	shall evaluate an application for technical
9	assistance and support under this para-
10	graph on the basis of merit using criteria
11	identified by the Administrator, includ-
12	ing—
13	(I) the laboratory facilities avail-
14	able to the State;
15	(II) the availability and applica-
16	bility of existing analytical methodolo-
17	${ m gies};$
18	(III) the potency and severity of
19	the emerging contaminant, if known
20	and
21	(IV) the prevalence and mag-
22	nitude of the emerging contaminant.
23	(iii) Prioritization.—In selecting
24	States to receive technical assistance and

1	support under this paragraph, the Admin-
2	istrator—
3	(I) shall give priority to States
4	with affected areas primarily in finan-
5	cially distressed communities;
6	(II) may—
7	(aa) waive the application
8	process in an emergency situa-
9	tion; and
10	(bb) require an abbreviated
11	application process for the con-
12	tinuation of work specified in a
13	previously approved application
14	that continues to meet the cri-
15	teria described in clause (ii); and
16	(III) shall consider the relative
17	expertise and availability of—
18	(aa) Federal and non-Fed-
19	eral laboratory capacity available
20	to the State;
21	(bb) analytical resources
22	available to the State; and
23	(cc) other types of technical
24	assistance available to the State.

1	(C) Database of available re-
2	SOURCES.—The Administrator shall establish
3	and maintain a database of resources available
4	through the program developed under subpara-
5	graph (A) to assist States with testing for
6	emerging contaminants that—
7	(i) is—
8	(I) available to States and stake-
9	holder groups determined by the Ad-
10	ministrator to have scientific or mate-
11	rial interest in emerging contami-
12	nants, including—
13	(aa) drinking water and
14	wastewater utilities;
15	(bb) laboratories;
16	(cc) Federal and State emer-
17	gency responders;
18	(dd) State primacy agencies;
19	(ee) public health agencies;
20	and
21	(ff) water associations;
22	(II) searchable; and
23	(III) accessible through the
24	website of the Administrator; and
25	(ii) includes a description of—

1	(I) qualified contract testing lab-
2	oratory facilities that conduct analyses
3	for emerging contaminants; and
4	(II) the resources available in
5	Federal laboratory facilities to test for
6	emerging contaminants.
7	(D) WATER CONTAMINANT INFORMATION
8	TOOL.—The Administrator shall integrate the
9	database established under subparagraph (C)
10	into the Water Contaminant Information Tool
11	of the Environmental Protection Agency.
12	(4) Funding.—Of the amounts available to the
13	Administrator, the Administrator may use not more
14	than \$15,000,000 in a fiscal year to carry out this
15	subsection.
16	(e) Report.—Not less frequently than once every 2
17	years until 2029, the Administrator shall submit to Con-
18	gress a report that describes the progress made in car-
19	rying out this subtitle.
20	(f) Effect.—Nothing in this section modifies any
21	obligation of a State, local government, or Indian Tribe
22	with respect to treatment methods for, or testing or moni-
23	toring of, drinking water.

## 1 Subtitle E—Miscellaneous

- 2 SEC. 1751. PFAS DATA CALL.
- 3 Section 8(a) of the Toxic Substances Control Act (15
- 4 U.S.C. 2607(a)) is amended by adding at the end the fol-
- 5 lowing:
- 6 "(7) PFAS DATA.—Not later than January 1,
- 7 2023, the Administrator shall promulgate a rule in
- 8 accordance with this subsection requiring each per-
- 9 son who has manufactured a chemical substance
- that is a perfluoroalkyl or polyfluoroalkyl substance
- in any year since January 1, 2006, to submit to the
- 12 Administrator a report that includes, for each year
- since January 1, 2006, the information described in
- paragraph (2).".
- 15 SEC. 1752. SIGNIFICANT NEW USE RULE FOR LONG-CHAIN
- 16 PFAS.
- Not later than June 22, 2020, the Administrator
- 18 shall take final action on the significant new use rule pro-
- 19 posed by the Administrator under the Toxic Substances
- 20 Control Act (15 U.S.C. 2601 et seq.) in the proposed rule
- 21 entitled "Long-Chain Perfluoroalkyl Carboxylate and
- 22 Perfluoroalkyl Sulfonate Chemical Substances; Significant
- 23 New Use Rule" (80 Fed. Reg. 2885 (January 21, 2015)).

1	SEC. 1793. PFAS DESTRUCTION AND DISPOSAL GUIDANCE
2	(a) In General.—Not later than 1 year after the
3	date of enactment of this Act, the Administrator shall
4	publish interim guidance on the destruction and disposal
5	of perfluoroalkyl and polyfluoroalkyl substances and mate-
6	rials containing perfluoroalkyl and polyfluoroalkyl sub-
7	stances, including—
8	(1) aqueous film-forming foam;
9	(2) soil and biosolids;
10	(3) textiles treated with perfluoroalkyl and
11	polyfluoroalkyl substances; and
12	(4) spent filters, membranes, and other waste
13	from water treatment.
14	(b) Considerations; Inclusions.—The interim
15	guidance under subsection (a) shall—
16	(1) take into consideration—
17	(A) the potential for releases of
18	perfluoroalkyl and polyfluoroalkyl substances
19	during destruction or disposal, including
20	through volatilization, air dispersion, or leach-
21	ate; and
22	(B) potentially vulnerable populations liv-
23	ing near likely destruction or disposal sites; and
24	(2) provide guidance on testing and monitoring
25	air, effluent, and soil near potential destruction or

1	disposal sites for releases described in paragraph
2	(1)(A).
3	(c) REVISIONS.—The Administrator shall publish re-
4	visions to the interim guidance under subsection (a) as
5	the Administrator determines to be appropriate, but not
6	less frequently than once every 3 years.
7	SEC. 1754. PFAS RESEARCH AND DEVELOPMENT.
8	(a) In General.—The Administrator, acting
9	through the Assistant Administrator for the Office of Re-
10	search and Development, shall—
11	(1)(A) further examine the effects of
12	perfluoroalkyl and polyfluoroalkyl substances on
13	human health and the environment; and
14	(B) make publicly available information relating
15	to the findings under subparagraph (A);
16	(2) develop a process for prioritizing which
17	perfluoroalkyl and polyfluoroalkyl substances, or
18	classes of perfluoroalkyl and polyfluoroalkyl sub-
19	stances, should be subject to additional research or
20	regulatory efforts that is based on—
21	(A) the potential for human exposure to
22	the substances or classes of substances;
23	(B) the potential toxicity of the substances
24	or classes of substances; and

1	(C) information available about the sub-
2	stances or classes of substances;
3	(3) develop new tools to characterize and iden-
4	tify perfluoroalkyl and polyfluoroalkyl substances in
5	the environment, including in drinking water, waste-
6	water, surface water, groundwater, solids, and the
7	air;
8	(4) evaluate approaches for the remediation of
9	contamination by perfluoroalkyl and polyfluoroalkyl
10	substances in the environment; and
11	(5) develop and implement new tools and mate-
12	rials to communicate with the public about
13	perfluoroalkyl and polyfluoroalkyl substances.
14	(b) Funding.—There is authorized to be appro-
15	priated to the Administrator to carry out this section
16	\$15,000,000 for each of fiscal years 2020 through 2024